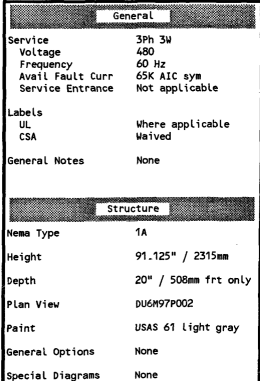
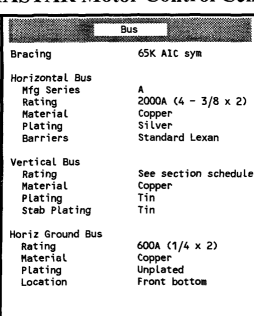
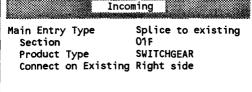
## **SIEMENS**

## **TIASTAR Motor Control Center Specifications**







Uni	ts
Min Withstand Ratings CB Combination CB Feeder	Same as available Same as available
Components Starter Type Pilot Devices Light Type Bulb Type	(except as noted) Vacuum 22mm Full volt / resistor LED
Wiring Class Type Ctrl Term Blocks Power Term Blocks Control Wire Wire Markers Type	I Bd (ctrl term blks) Stationary Not applicable 14 ga SIS (tin) Control only Sleeve
General Options	None
Nameplates	
Unit Color (face/text) Text Size Text	Standard Black / white 3/16 See unit schedule

Stainless screws

Attachment

See Options and Notes page(s) for explanation of option codes, legends, and detailed notes. Siemens Energy & Automation, Inc. - West Chicago, IL **Revision History** Commercial Information Cust: ENERGY MANAGEMENT CORP 12/26/02 Approval Siemens Order No: U6M97 Item: User: RWB 12/23/02 Drawn by: Date: Proj: IPP COOLING TOWER RWB 12/23/02 Approved by: Date: 18062 Cust PO: DU6M97A002 Page 1 of 1 Dwg No. MCC: MCC A